JBossESB 4.2.1 GA

Message Action Guide

JBESB-MAG-10/31/07
Legal Notices

The information contained in this documentation is subject to change without notice.

JBoss Inc. makes no warranty of any kind with regard to this material, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. JBoss Inc. shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material.

Java™ and J2EE is a U.S. trademark of Sun Microsystems, Inc. Microsoft® and Windows NT® are registered trademarks of Microsoft Corporation. Oracle® is a registered U.S. trademark and Oracle9™, Oracle9 Server™ Oracle9 Enterprise Edition™ are trademarks of Oracle Corporation. Unix is used here as a generic term covering all versions of the UNIX® operating system. UNIX is a registered trademark in the United States and other countries, licensed exclusively through X/Open Company Limited.

Copyright

JBoss, Home of Professional Open Source Copyright 2006, JBoss Inc., and individual contributors as indicated by the @authors tag. All rights reserved.

See the copyright.txt in the distribution for a full listing of individual contributors. This copyrighted material is made available to anyone wishing to use, modify, copy, or redistribute it subject to the terms and conditions of the GNU General Public License, v. 2.0. This program is distributed in the hope that it will be useful, but WITHOUT A WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

See the GNU General Public License for more details. You should have received a copy of the GNU General Public License, v. 2.0 along with this distribution; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA.

Software Version

JBossESB 4.2.1 GA

Restricted Rights Legend

Use, duplication, or disclosure is subject to restrictions as set forth in contract subdivision (c)(1)(ii) of the Rights in Technical Data and Computer Software clause 52.227-FAR14.

© Copyright 2007 JBoss Inc.
<table>
<thead>
<tr>
<th>Contents</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>About This Guide</td>
<td>6</td>
</tr>
<tr>
<td>What This Guide Contains</td>
<td>6</td>
</tr>
<tr>
<td>Audience</td>
<td>6</td>
</tr>
<tr>
<td>Prerequisites</td>
<td>6</td>
</tr>
<tr>
<td>Organization</td>
<td>6</td>
</tr>
<tr>
<td>Documentation Conventions</td>
<td>7</td>
</tr>
<tr>
<td>Additional Documentation</td>
<td>8</td>
</tr>
<tr>
<td>Contacting Us</td>
<td>8</td>
</tr>
<tr>
<td>Out-of-the-box Actions</td>
<td>9</td>
</tr>
<tr>
<td>Transformers &amp; Converters</td>
<td>9</td>
</tr>
<tr>
<td>吠ByteArrayToString</td>
<td>9</td>
</tr>
<tr>
<td>LongToDateConverter</td>
<td>10</td>
</tr>
<tr>
<td>ObjectInvoke</td>
<td>10</td>
</tr>
<tr>
<td>ObjectToCSVString</td>
<td>11</td>
</tr>
<tr>
<td>ObjectToXStream</td>
<td>11</td>
</tr>
<tr>
<td>SmooksTransformer</td>
<td>12</td>
</tr>
<tr>
<td>PersistAction</td>
<td>13</td>
</tr>
<tr>
<td>XStreamToObject</td>
<td>14</td>
</tr>
<tr>
<td>Business Process Management</td>
<td>15</td>
</tr>
<tr>
<td>jBPM - CommandInterpreter</td>
<td>15</td>
</tr>
<tr>
<td>Scripting</td>
<td>16</td>
</tr>
<tr>
<td>GroovyActionProcessor</td>
<td>16</td>
</tr>
<tr>
<td>Routing</td>
<td>17</td>
</tr>
<tr>
<td>Aggregator</td>
<td>17</td>
</tr>
<tr>
<td>ContentBasedRouter</td>
<td>18</td>
</tr>
<tr>
<td>StaticRouter</td>
<td>19</td>
</tr>
<tr>
<td>StaticWiretap</td>
<td>20</td>
</tr>
<tr>
<td>Notifier</td>
<td>20</td>
</tr>
<tr>
<td>Webservices/SOAP</td>
<td>23</td>
</tr>
<tr>
<td>SOAPProcessor</td>
<td>23</td>
</tr>
<tr>
<td>Dependencies</td>
<td>23</td>
</tr>
<tr>
<td>&quot;ESB Message Aware&quot; Webservice Endpoints</td>
<td>23</td>
</tr>
<tr>
<td>Webservice Endpoint Deployment</td>
<td>23</td>
</tr>
<tr>
<td>Endpoint Publishing</td>
<td>24</td>
</tr>
<tr>
<td>Action Configuration</td>
<td>25</td>
</tr>
<tr>
<td>Quickstarts</td>
<td>25</td>
</tr>
<tr>
<td>SOAPClient</td>
<td>26</td>
</tr>
<tr>
<td>Endpoint Operation Specification</td>
<td>26</td>
</tr>
<tr>
<td>SOAP Request Message Construction</td>
<td>26</td>
</tr>
<tr>
<td>SOAP Response Message Consumption</td>
<td>28</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>30</td>
</tr>
<tr>
<td>SystemPrintln</td>
<td>30</td>
</tr>
<tr>
<td>Developing Custom Actions</td>
<td>31</td>
</tr>
</tbody>
</table>
Configuring Actions Using Properties................32
Appendix................................................. ......34
Configuring JAXB Annotation Introductions in JBossWS 2.0.0.................................34
Writing JAXB Annotation Introduction Configurations............................................. 35
About This Guide

What This Guide Contains

The goal of this document is to:

1. Provide a catalog of all Message Action implementations provided with JBoss ESB (out-of-the-box).
2. Provide a guide for developing custom Action implementations.

Audience

This guide is targeted at developers.

Prerequisites

None.

Organization

See document index.
The following conventions are used in this guide:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Italic</strong></td>
<td>In paragraph text, italic identifies the titles of documents that are being referenced. When used in conjunction with the Code text described below, italics identify a variable that should be replaced by the user with an actual value.</td>
</tr>
<tr>
<td><strong>Bold</strong></td>
<td>Emphasizes items of particular importance.</td>
</tr>
<tr>
<td><strong>Code</strong></td>
<td>Text that represents programming code.</td>
</tr>
<tr>
<td>**Function</td>
<td>Function**</td>
</tr>
<tr>
<td>**( ) and</td>
<td>Parentheses enclose optional items in command syntax. The vertical bar separates syntax items in a list of choices. For example, any of the following three items can be entered in this syntax:</td>
</tr>
<tr>
<td>**</td>
<td></td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td>A note highlights important supplemental information.</td>
</tr>
<tr>
<td><strong>Caution:</strong></td>
<td>A caution highlights procedures or information that is necessary to avoid damage to equipment, damage to software, loss of data, or invalid test results.</td>
</tr>
</tbody>
</table>

Table 1 Formatting Conventions
Additional Documentation

In addition to this guide, the following guides are available in the JBossESB 4.2.1 GA documentation set:

1. **JBossESB 4.2.1 GA Getting Started Guide**: Quick guide to getting started with JBoss ESB.

2. **JBossESB 4.2.1 GA Programmers Guide**: How to use JBossESB.

3. **JBossESB 4.2.1 GA Administration Guide**: How to manage the ESB.

4. **JBossESB 4.2.1 GA Services Guides**: Various documents related to the services available with the ESB.

5. **JBossESB 4.2.1 GA Trailblazer Guide**: Provides guidance for using the trailblazer example.

6. **JBossESB 4.2.1 GA Release Notes**: Information on the differences between this release and previous releases.

Contacting Us

Questions or comments about JBossESB 4.2.1 GA should be directed to our support team.
Out-of-the-box Actions

This section provides a catalog of all Actions that are supplied out-of-the-box with JBoss ESB (“pre-packed”).

Transformers & Converters

Converters/Transformers are a classification of Action Processor responsible for transforming a message (payload, headers, attachments etc) from a format produced by one message exchange participant, into a format that is consumable by another message exchange participant.

**ByteArrayToString**

Takes a `byte[]` based message payload and converts it into a `java.lang.String` object instance, bound to the message under the name "org.jboss.soa.esb.actions.current.after".

<table>
<thead>
<tr>
<th>Input Type</th>
<th>byte[]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>org.jboss.soa.esb.actions.converters.ByteArrayToString</td>
</tr>
<tr>
<td>Properties</td>
<td>● &quot;encoding&quot;: The binary data encoding on the message byte array. Defaults to &quot;UTF-8&quot; when not specified.</td>
</tr>
</tbody>
</table>

Sample Config

```xml
<action name="transform"
   class="org.jboss.soa.esb.actions.converters.ByteArrayToString">
   <property name="encoding" value="UTF-8" />
</action>
```
**LongToDateTimeConverter**

Takes a *long* based message payload and converts it into a *java.util.Date* object instance, bound to the message under the name "org.jboss.soa.esb.actions.current.after".

<table>
<thead>
<tr>
<th>Input Type</th>
<th>java.lang.Long/long</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Type</td>
<td>java.util.Date</td>
</tr>
<tr>
<td>Class</td>
<td>org.jboss.soa.esb.actions.converters.LongToDateTimeConverter</td>
</tr>
<tr>
<td>Properties</td>
<td>None</td>
</tr>
<tr>
<td>Sample Config</td>
<td>&lt;action name=&quot;transform&quot; class=&quot;org.jboss.soa.esb.actions.converters.LongToDateTimeConverter&quot;/&gt;</td>
</tr>
</tbody>
</table>

**ObjectInvoke**

Takes the Object bound to a message under the name "org.jboss.soa.esb.actions.current.after" and supplies it to a configured "processor" for processing. The processing result is bound to the message under the name "org.jboss.soa.esb.actions.current.after" (overwriting the input parameter).

<table>
<thead>
<tr>
<th>Input Type</th>
<th>User Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Type</td>
<td>User Object</td>
</tr>
<tr>
<td>Class</td>
<td>org.jboss.soa.esb.actions.converters.ObjectInvoke</td>
</tr>
</tbody>
</table>
| Properties       | ● "**class-processor**": The runtime class name of the processor class used to process the message payload.  
                  ● "**class-method**": The name of the method on the processor class used to process the method. |
| Sample Config    | <action name="invoke" class="org.jboss.soa.esb.actions.converters.ObjectInvoke">  
                  <property name="class-processor" value="org.jboss.MyXXXProcessor"/>  
                  <property name="class-method" value="processXXX"/>  
                  </action> |
ObjectToCSVString

Takes the Object bound to a message under the name "org.jboss.soas.esb.actions.current.after" and converts it into a Comma Separated Value (CSV) String based on the supplied message object and a comma-separated "bean-properties" list property.

<table>
<thead>
<tr>
<th>Input Type</th>
<th>User Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Type</td>
<td>java.lang.String</td>
</tr>
<tr>
<td>Class</td>
<td>org.jboss.soas.esb.actions.converters.ObjectToCSVString</td>
</tr>
</tbody>
</table>
| Properties  | ● "bean-properties": List of Object bean property names used to get CSV values for the output CSV String. The Object should support a getter method for each of listed properties.  
● "fail-on-missing-property": Flag indicating whether or not the action should fail if a property is missing from the Object i.e. If the Object doesn’t support a getter method for the property. Default value is "false". |

Sample Config

```xml
<action name="transform"
  class="org.jboss.soas.esb.actions.converters.ObjectToCSVString">
  <property name="bean-properties" value="name,address,phoneNumber"/>
  <property name="fail-on-missing-property" value="true"/>
</action>
```

ObjectToXStream

Takes the Object bound to a message under the name "org.jboss.soas.esb.actions.current.after" and converts it into XML using the XStream processor.

<table>
<thead>
<tr>
<th>Input Type</th>
<th>User Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Type</td>
<td>java.lang.String</td>
</tr>
<tr>
<td>Class</td>
<td>org.jboss.soas.esb.actions.converters.ObjectToXStream</td>
</tr>
</tbody>
</table>
| Properties  | ● "class-alias": Class alias used in call to XStream.alias(String, Class) prior to serialisation. Defaults to the input Object's class name.  
● "exclude-package": Exclude the package name from the generated XML. Default is "true". Not applicable if a "class-alias" is specified. |

Sample Config

```xml
<action name="transform"
  class="org.jboss.soas.esb.actions.converters.ObjectToXStream">
  <property name="class-alias" value="MyAlias"/>
  <property name="exclude-package" value="true"/>
</action>
```
SmooksTransformer

Message Transformation on JBossESB is supported by the SmooksTransformer component. This is an ESB Action component that allows the Smooks Data Transformation/Processing Framework to be plugged into an ESB Action Processing Pipeline.

A wide range of source (XML, CSV, EDI etc) and target (XML, Java, CSV, EDI etc) data formats are supported by the SmooksTransformer component. A wide range of Transformation Technologies are also supported, all within a single framework. See Smooks for more details.

<table>
<thead>
<tr>
<th>Class</th>
<th>org.jboss.soa.esb.actions.converters.SmooksTransformer</th>
</tr>
</thead>
</table>

Properties

Smooks Resource Configuration:

- "resource-config": The Smooks resource configuration file.

Message Profile Properties (Optional):

- "from-type": Message type/format produced by the “from” message exchange participant.
- "to": Message Exchange Participant name. Message Consumer.
- "to-type": Message type/format consumed by the “to” message exchange participant.

Note: All the above properties can be overridden by supplying them as properties to the message (Message.Properties).

Sample Config

Default Input/Output:

<action name="transform" class="org.jboss.soa.esb.actions.converters.SmooksTransformer">
  <property name="resource-config" value="/smooks/config-01.xml" />
</action>

Named Input/Output:

<action name="transform" class="org.jboss.soa.esb.actions.converters.SmooksTransformer">
  <property name="resource-config" value="/smooks/config-01.xml" />
</action>

Using Message Profiles:

<action name="transform" class="org.jboss.soa.esb.actions.converters.SmooksTransformer">
  <property name="resource-config" value="/smooks/config-01.xml" />
  <property name="from" value="DVDStore:OrderDispatchService" />
  <property name="from-type" value="text/xml:fullFillOrder" />
  <property name="to" value="DVDWarehouse_1:OrderHandlingService" />
  <property name="to-type" value="text/xml:shipOrder" />
</action>

Java Objects are bound to the Message.Body under their “beanId”. For more on this, please refer to the MessageTransformation document, or the WIKI.

PersistAction

This is used to interact with the MessageStore, where necessary.

<table>
<thead>
<tr>
<th>Input Type</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Type</td>
<td>The input Message</td>
</tr>
<tr>
<td>Class</td>
<td>org.jboss.soa.esb.actions.MessagePersister</td>
</tr>
<tr>
<td>Properties</td>
<td>Properties</td>
</tr>
<tr>
<td>------------</td>
<td>------------</td>
</tr>
<tr>
<td>● classification: used to classify where the Message will be stored. If the Message Property org.jboss.soa.esb.messagestore.classification is defined on the Message then that will be used instead. Otherwise a default may be provided at instantiation time.</td>
<td>● classification: used to classify where the Message will be stored. If the Message Property org.jboss.soa.esb.messagestore.classification is defined on the Message then that will be used instead. Otherwise a default may be provided at instantiation time.</td>
</tr>
<tr>
<td>● message-store-class: the implementation of the MessageStore.</td>
<td>● message-store-class: the implementation of the MessageStore.</td>
</tr>
</tbody>
</table>

**Sample Config**

```xml
<action name="PersistAction"
  class="org.jboss.soa.esb.actions.MessagePersister">
  <property name="classification" value="test"/>
  <property name="message-store-class"
    value="org.jboss.internal.soa.esb.persistence.format.db.DBMessageStoreImpl"/>
</action>
```
**XStreamToObject**

Takes the XML bound to a message under the name "org.jboss.soa.esb.actions.current.after" and converts it into an Object using the **XStream** processor.

<table>
<thead>
<tr>
<th>Input Type</th>
<th>java.lang.String</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Type</td>
<td>User Object (specified by “incoming-type” property)</td>
</tr>
<tr>
<td>Class</td>
<td>org.jboss.soa.esb.actions.converters.XStreamToObject</td>
</tr>
</tbody>
</table>

**Properties**

- **class-alias**: Class alias used during serialisation. Defaults to the input Object's class name.
- **exclude-package**: Flag indicating whether or not the XML includes a package name.
- **incoming-type**: Class type.
- **root-node**: Optional. Specify a different root node then the actual root node in the XML. Takes an XPath expression.
- **aliases**: Optional. Specify additional aliases to help Xstream to convert the xml elements to Objects

**Sample Config**

```xml
<action name="transform"
   class="org.jboss.soa.esb.actions.converters.XStreamToObject">

   <property name="class-alias" value="MyAlias" />
   <property name="exclude-package" value="true" />
   <property name="incoming-type" value="com.acme.MyXXXClass" />
   <property name="root-node" value="/rootNode/MyAlias" />
   <property name="aliases">
     <alias name="alias1" value="com.acme.MyXXXClass1/>
     <alias name="alias2" value="com.acme.MyXXXClass2/>
     ...
   </property>

</action>
```
Business Process Management

**jBPM - CommandInterpreter**

Expects the argument to be a command message and tries to execute the corresponding jBPM api invocation. If Call in message header contains a replyToEpr, will send response to it.

jBPM configuration files (jbpm.cfg.xml and hibernate.cfg.xml) must be present where the Jbpm.Configuration.getInstance() expects them to be found.

At present time, the following operations are implemented:

```
deployProcessDefinition
,newProcessInstance
,signalProcess
,signalToken
,getProcessInstanceVariables
,setProcessInstanceVariables
,getTokenVariables
,setTokenVariables
,hasInstanceEnded
```

<table>
<thead>
<tr>
<th>Input Type</th>
<th>org.jboss.soa.esb.message.Message generated by AbstractCommandVehicle.toCommandMessage()</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Type</td>
<td>Message – output of util.jbpm.CommandVehicle.toCommandMessage() containing result of jBPM api call</td>
</tr>
<tr>
<td>Class</td>
<td>org.jboss.soa.esb.actions.jbpm.CommandInterpreter</td>
</tr>
<tr>
<td>Properties</td>
<td>●</td>
</tr>
</tbody>
</table>
| Sample Config | <action name="process"
               class="org.jboss.soa.esb.actions.jbpm.CommandInterpreter">
               </action> |

JBESB-MAG-10/31/07 15
Scripting

Scripting Action Processors support definition of action processing logic via Scripting languages.

**GroovyActionProcessor**

Executes a Groovy action processing script, receiving the message and action configuration as input.

<table>
<thead>
<tr>
<th>Script Bindings</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>● &quot;message&quot;: The message.</td>
<td></td>
</tr>
<tr>
<td>● &quot;config&quot;: The action configuration (ConfigTree).</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th>org.jboss.soa.esb.actions.scripting.GroovyActionProcessor</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Properties</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>● &quot;script&quot;: Path (classpath) to Groovy script.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sample Config</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;action name=&quot;process&quot;</td>
<td></td>
</tr>
<tr>
<td>class=&quot;org.jboss.soa.esb.actions.scripting.GroovyActionProcessor&quot;</td>
<td></td>
</tr>
<tr>
<td>&lt;property name=&quot;script&quot; value=&quot;/scripts/ActionXProcessor.groovy&quot;/&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;/action&gt;</td>
<td></td>
</tr>
</tbody>
</table>
Routing Actions support conditional routing of messages between two or more message exchange participants.

**Aggregator**

Message aggregation action. An implementation of the [Aggregator Enterprise Integration Pattern](#).

<table>
<thead>
<tr>
<th>Class</th>
<th>org.jboss.soa.esb.actions.Aggregator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Properties</td>
<td>● &quot;timeoutInMillies&quot;: Timeout time in milliseconds before the aggregation process times out.</td>
</tr>
<tr>
<td>Sample Config</td>
<td>&lt;action class=&quot;org.jboss.soa.esb.actions.Aggregator&quot; name=&quot;Aggregator&quot;&gt; &lt;property name=&quot;timeoutInMillies&quot; value=&quot;60000&quot;/&gt; &lt;/action&gt;</td>
</tr>
</tbody>
</table>

This action relies on all messages having the correct correlation data. This data is set on the message as a property called “aggregatorTag” (Message.Properties). See the [ContentBasedRouter](#) and [StaticRouter](#) actions.

The data has the following format:

```
[UUID] ":" [message-number] ":" [message-count]
```

If all the messages have been received by the aggregator, it returns a new Message containing all the messages as part of the Message.Attachment list (unnamed), otherwise the action returns null.
**ContentBasedRouter**

Content (plus rules) based message routing action.

<table>
<thead>
<tr>
<th>Class</th>
<th>org.jboss.soa.esb.actions.ContentBasedRouter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Properties</td>
<td><img src="image1" alt="Properties List" /></td>
</tr>
<tr>
<td>“process” methods</td>
<td><img src="image2" alt="Methods List" /></td>
</tr>
<tr>
<td>Sample Config</td>
<td><img src="image3" alt="Sample Config" /></td>
</tr>
</tbody>
</table>

See ContentBasedRouting.pdf for more details on the Content Based Routing.
**StaticRouter**

Static message routing action. This is basically a simplified version of the Content Based Router, accept it doesn't support content based routing rules.

<table>
<thead>
<tr>
<th>Class</th>
<th>org.jboss.soa.esb.actions.StaticRouter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Properties</td>
<td></td>
</tr>
<tr>
<td>● <strong>destinations</strong>: Container property for the <code>&lt;route-to&gt;</code> configurations.</td>
<td></td>
</tr>
<tr>
<td>➢ <code>&lt;route-to destination-name=&quot;express&quot; service-category=&quot;ExpressShipping&quot; service-name=&quot;ExpressShippingService&quot;/&gt;</code></td>
<td></td>
</tr>
<tr>
<td>“process” methods</td>
<td></td>
</tr>
<tr>
<td>● <strong>process</strong>: Don't append aggregation data to message.</td>
<td></td>
</tr>
<tr>
<td>● <strong>split</strong>: Append aggregation data to message.</td>
<td></td>
</tr>
<tr>
<td>Sample Config</td>
<td></td>
</tr>
<tr>
<td><code>&lt;action name=&quot;routeAction&quot; class=&quot;org.jboss.soa.esb.actions.StaticRouter&quot;&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;property name=&quot;destinations&quot;&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;route-to service-category=&quot;ExpressShipping&quot; service-name=&quot;ExpressShippingService&quot;/&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;route-to service-category=&quot;NormalShipping&quot; service-name=&quot;NormalShippingService&quot;/&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;/property&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;/action&gt;</code></td>
<td></td>
</tr>
</tbody>
</table>
**StaticWiretap**

Static message wiretapping action. The StaticWiretap differs from the StaticRouter in that the StaticWiretap “listens in” on the action chain and allows the message to continue in the chain to subsequent actions, while the StaticRouter action only pushes the message to destinations that are defined in its route-to chain.

<table>
<thead>
<tr>
<th>Class</th>
<th>org.jboss.soa.esb.actions.StaticWiretap</th>
</tr>
</thead>
</table>
| Properties | ● **destinations**: Container property for the <route-to> configurations.  

  ➢ <route-to destination-name="express" service-category="ExpressShipping" service-name="ExpressShippingService"/>

<table>
<thead>
<tr>
<th>“process” methods</th>
<th>● <strong>process</strong>: Don’t append aggregation data to message.</th>
</tr>
</thead>
</table>
| Sample Config     | <action name="routeAction"  

  class="org.jboss.soa.esb.actions.StaticWiretap">  

  <property name="destinations">  

    <route-to service-category="ExpressShipping" service-name="ExpressShippingService"/>

    <route-to service-category="NormalShipping" service-name="NormalShippingService"/>

  </property>

</action> |

**Notifier**

Sends a notification to a list of notification targets specified in configuration, based on the result of action pipeline processing.

The action pipeline works in two stages, normal processing followed by outcome processing. In the first stage, the pipeline calls the process method(s) on each action (by default it is called process) in sequence until the end of the pipeline has been reached or an error occurs. At this point the pipeline reverses (the second stage) and calls the outcome method on each preceding action (by default it is processException or processSuccess). It starts with the current action (the final one on success or the one which raised the exception) and travels backwards until it has reached the start of the pipeline. The Notifier is an action which does no processing of the message during the first stage (it is a no-op) but sends the specified notifications during the second stage.

The Notifier class configuration is used to define NotificationList elements, which can be used to specify a list of NotificationTargets. A NotificationList of type “ok” specifies targets which should receive notification upon successful action pipeline processing; a NotificationList of type “err” specifies targets to receive notifications upon exceptional action pipeline processing, according to the action pipeline processing semantics mentioned earlier.

The notification sent to the NotificationTarget is target-specific, but essentially consists of a copy of the ESB message undergoing action pipeline processing. A list of notification target types and their parameters appears at the end of this section.
If you wish the ability to notify of success or failure at each step of the action processing pipeline, use the “okMethod” and “exceptionMethod” attributes in each <action> element instead of having an <action> that uses the Notifier class.

<table>
<thead>
<tr>
<th>Class</th>
<th>org.jboss.soa.esb.actions.Notifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Properties</td>
<td>NotificationList subtree indicating targets</td>
</tr>
</tbody>
</table>
| Sample Config | <action class="org.jboss.soa.esb.actions.Notifier" okMethod="notifyOK">  
  <property name="destinations">  
    <NotificationList type="OK">  
      <target class="NotifyConsole" />  
      <target class="NotifyFiles" >  
        <file name="@results.dir@/goodresult.log" />  
      </target>  
    </NotificationList>  
    <NotificationList type="err">  
      <target class="NotifyConsole" />  
      <target class="NotifyFiles" >  
        <file name="@results.dir@/badresult.log" />  
      </target>  
    </NotificationList>  
  </property>  
</action> |

Notifications can be sent to targets of various types. The table below provides a list of the NotificationTarget types and their parameters.

<table>
<thead>
<tr>
<th>Class</th>
<th>NotifyConsole</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Performs a notification by printing out the contents of the ESB message on the console.</td>
</tr>
<tr>
<td>Attributes</td>
<td>none</td>
</tr>
<tr>
<td>Child</td>
<td>none</td>
</tr>
<tr>
<td>Child Attributes</td>
<td>none</td>
</tr>
<tr>
<td>Sample Config</td>
<td>&lt;target class=&quot;NotifyConsole&quot; /&gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th>NotifyFiles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Performs a notification by writing the contents of the ESB message to a specified set of files.</td>
</tr>
<tr>
<td>Attributes</td>
<td>none</td>
</tr>
<tr>
<td>Child</td>
<td>file</td>
</tr>
<tr>
<td>Child Attributes</td>
<td></td>
</tr>
</tbody>
</table>
  ● append – if value is true, append the notification to an existing file  
  ● URI – any valid URI specifying a file |
| Sample Config | <target class="NotifyFiles" >  
  <file append="true" URI="anyValidURI"/>  
  <file URI="anotherValidURI"/>  
</target> |

| Class | NotifySQLTable |
### NotifySQLTable

**Purpose**
Performs a notification by inserting a record into an existing database table. The database record contains the ESB message contents and, optionally, other values specified using nested `<column>` elements.

**Attributes**
- `driver-class`
- `connection-url`
- `user-name`
- `password`
- `table` – table in which notification record is stored
- `dataColumn` – name of table column in which ESB message contents are stored

**Child**
- `<column>`

**Child Attributes**
- `name` – name of table column in which to store additional value
- `value` – value to be stored

**Sample Config**
```
<target class="NotifySQLTable"
  driver-class="com.mysql.jdbc.Driver"
  connection-url="jdbc:mysql://localhost/db"
  user-name="user"
  password="password"
  table="table"
  dataColumn="messageData">
  <column name="aColumnName" value="aColumnValue"/>
</target>
```

### NotifyQueues

**Purpose**
Performs a notification by translating the ESB message (including its attached properties) into a JMS message and sending the JMS message to a list of Queues. Additional properties may be attached using the `<messageProp>` element.

**Attributes**
- `none`

**Child**
- `<queue>`

**Child Attributes**
- `jndiName` – the JNDI name of the Queue
- `jndi-URL` – the JNDI provider URL (optional)
- `jndi-context-factory` – the JNDI initial context factory (optional)
- `jndi-pkg-prefix` – the JNDI package prefixes (optional)
- `connection-factory` – the JNDI name of the JMS connection factory (by default, “ConnectionFactory”)

**Child**
- `<messageProp>`

**Child Attributes**
- `name` – name of the new property to be added
- `value` – value of the new property

**Sample Config**
```
<target class="NotifyQueues">
  <messageProp name="aNewProperty" value="theValue"/>
  <queue jndiName="queue/quickstarts_notifications_queue"/>
</target>
```

### NotifyTopics

**Class**
NotifyTopics
Purpose

Performs a notification by translating the ESB message (including its attached properties) into a JMS message and publishing the JMS message to a list of Topics. Additional properties may be attached using the <messageProp> element.

Attributes

none

Child
topic

Child Attributes

● jndiName – the JNDI name of the Queue
● jndi-URL – the JNDI provider URL (optional)
● jndi-context-factory – the JNDI initial context factory (optional)
● jndi-pkg-prefix – the JNDI package prefixes (optional)
● connection-factory – the JNDI name of the JMS connection factory (by default, “ConnectionFactory”)

Child

messageProp

Child Attributes

● name – name of the new property to be added
● value – value of the new property

Sample Config

```xml
<target class="NotifyTopics" >
  <messageProp name="aNewProperty" value="theValue"/>
  <queue jndiName="topic/quickstarts_notifications_topic" /> 
</target>
```

Class

NotifyEmail

Purpose

Performs a notification by sending an email containing the ESB message content and, optionally, any file attachments.

Attributes

● from – email address (javax.email.InternetAddress)
● sendTo – comma-separated list of email addresses
● ccTo – comma-separated list of email addresses (optional)
● subject – email subject
● message – a string to be prepended to the ESB message contents which make up the e-mail message (optional)

Child

Attachment (optional)

Child Text

the name of the file to be attached

Sample Config

```xml
<target class="NotifyEmail"
  from="person@somewhere.com"
  sendTo="person@elsewhere.com"
  subject="theSubject">
  <attachment>attachThisFile.txt</attachment>
</target>
```

Class

NotifyFTP

Purpose

Performs a notification by creating a file containing the ESB message content and transferring it via FTP to a remote file system.

Attributes

none

Child

ftp
Child Attributes

- URL – a valid FTP URL
- filename – the name of the file to contain the ESB message content on the remote system

Sample Config

```xml
<target class="NotifyFTP"/>
<ftp URL="ftp://username:pwd@server.com/remote/dir"
    filename="someFile.txt"/>
</target>
```

Webservices/SOAP

**SOAPProcessor**

JBoss Webservices SOAP Processor.

This action supports invocation of a JBossWS hosted webservice endpoint through any JBossESB hosted listener. This means the ESB can be used to expose Webservice endpoints for Services that don't already expose a Webservice endpoint. You can do this by writing a thin Service Wrapper Webservice (e.g. a JSR 181 implementation) that wraps calls to the target Service (that doesn't have a Webservice endpoint), exposing that Service via endpoints (listeners) running on the ESB. This also means that these Services are invoicable over any transport channel supported by the ESB (http, ftp, jms etc).

**Dependencies**

1. JBoss Application Server 4.2.0GA or higher.
2. JBossWS 2.0.x or higher.
3. The soap.esb Service. This is available in the lib folder of the distribution.

**"ESB Message Aware" Webservice Endpoints**

Note that Webservice endpoints exposed via this action have direct access to the current JBossESB Message instance used to invoke this action's `process(Message)` method. It can access the current Message instance via the `SOAPProcessor.getMessage()` method and can change the Message instance via the `SOAPProcessor.setMessage(Message)` method. This means that Webservice endpoints exposed via this action are "ESB Message Aware".

**Webservice Endpoint Deployment**

Any JBossWS Webservice endpoint can be exposed via ESB listeners using this action. That includes endpoints that are deployed from inside (i.e. the Webservice .war is bundled inside the .esb) and outside (e.g. standalone Webservice .war deployments, Webservice .war deployments bundled inside a .ear) a .esb deployment. This however means that this action can only be used when your .esb deployment is installed on the JBoss Application Server i.e. It is not supported on the JBossESB Server.

---

1 As of writing this section on the SOAPProcessor, JBossWS 2.0.0 was not officially released (due for release in early July). In the meantime, the JBossWS 2.0.x codebase can be downloaded and built/deployed from source. Go to JBoss Labs.
Endpoint Publishing

See the “Contract Publishing” section of the Administration Guide.
JAXB Annotation Introductions

The native JBossWS SOAP stack uses JAXB to bind to and from SOAP. This means that an unannotated typeset cannot be used to build a JbossWS endpoint. To overcome this we provide a JBossESB and JBossWS feature called "JAXB Annotation Introductions" which basically means you can define an XML configuration to "Introduce" the JAXB Annotations. For details on how to enable this feature in JBossWS 2.0.0, see the Appendix.

This XML configuration must be packaged in a file called “jaxb-intros.xml” in the “META-INF” directory of the endpoint deployment.

For details on how to write a JAXB Annotation Introductions configuration, see the Appendix.

Action Configuration

The <action ... />; configuration for this action is very straightforward. The action just takes one property value, which is the name of the JBossWS endpoint it's exposing (invoking).

```xml
<action name="ShippingProcessor"
   class="org.jboss.soa.esb.actions.soap.SOAPProcessor">
   <property name="jbossws-endpoint" value="ABI_Shipping"/>
</action>
```

Quickstarts

A number of quickstarts demonstrating how to use this action are available in the JBossESB distribution (samples/quickstarts). See the "webservice_jbossws_adapter_01" and "webservice_bpel" quickstarts.
**SOAPClient**

SOAP Client action processor.

Uses the `soapUI` Client Service to construct and populate a message for the target service. This action then routes that message to that service.

**Endpoint Operation Specification**

Specifying the endpoint operation is a straightforward task. Simply specify the "wsdl" and "operation" properties on the SOAPClient action as follows:

```xml
<action name="soapui-client-action" class="org.jboss.soa.esb.actions.soap.SOAPClient">
    <property name="wsdl" value="http://localhost:18080/acme/services/RetailerCallback?wsdl"/>
    <property name="operation" value="SendSalesOrderNotification"/>
</action>
```

**SOAP Request Message Construction**

The SOAP operation parameters are supplied in one of 2 ways:

1. As a `Map` instance set on the default body location
   (Message.getBody().add(Map))

2. As a `Map` instance set on in a named body location
   (Message.getBody().add(String, Map)), where the name of that body location is specified as the value of the "get-payload-location" action property.

The parameter `Map` itself can also be populated in one of 2 ways:

1. **Option 1**: With a set of Objects that are accessed (for SOAP message parameters) using the OGNL framework. More on the use of OGNL below.

2. **Option 2**: With a set of String based key-value pairs(<String, Object>), where the key is an OGNL expression identifying the SOAP parameter to be populated with the key's value. More on the use of OGNL below.

As stated above, OGNL is the mechanism we use for selecting the SOAP parameter values to be injected into the SOAP message from the supplied parameter `Map`. The OGNL expression for a specific parameter within the SOAP message depends on that the position of that parameter within the SOAP body. In the following message:

```xml
<soapenv:Envelope
   xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
   xmlns: cus="http://schemas.acme.com">
   <soapenv:Header/>
   <soapenv:Body>
      <cus:customerOrder>
         <cus:header>
            <cus:customerNumber>123456</cus:customerNumber>
         </cus:header>
      </cus:customerOrder>
   </soapenv:Body>
</soapenv:Envelope>
```

The OGNL expression representing the customerNumber parameter is "customerOrder.header.customerNumber".
Once the OGNL expression has been calculated for a parameter, this class will check the supplied parameter map for an Object keyed off the full OGNL expression (Option 1 above). If no such parameter Object is present on the map, this class will then attempt to load the parameter by supplying the map and OGNL expression instances to the OGNL toolkit (Option 2 above). If this doesn't yield a value, this parameter location within the SOAP message will remain blank.

Taking the sample message above and using the "Option 1" approach to populating the "customerNumber" requires an object instance (e.g. an "Order" object instance) to be set on the parameters map under the key "customerOrder". The "customerOrder" object instance needs to contain a "header" property (e.g. a "Header" object instance). The object instance behind the "header" property (e.g. a "Header" object instance) should have a "customerNumber" property.

OGNL expressions associated with Collections are constructed in a slightly different way. This is easiest explained through an example:

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
  xmlns: cus="http://schemas.activendpoints.com/sample/customerorder/2006/04/CustomerOrder.xsd"
  xmlns:stan="http://schemas.activendpoints.com/sample/standardtypes/2006/04/StandardTypes.xsd">
  <soapenv:Header/>
  <soapenv:Body>
    <cus:customerOrder>
      <cus:items>
        <cus:item>
          <cus:partNumber>FLT16100</cus:partNumber>
          <cus:description>Flat 16 feet 100 count</cus:description>
          <cus:quantity>50</cus:quantity>
          <cus:price>490.00</cus:price>
          <cus:extensionAmount>24500.00</cus:extensionAmount>
        </cus:item>
        <cus:item>
          <cus:partNumber>RND08065</cus:partNumber>
          <cus:description>Round 8 feet 65 count</cus:description>
          <cus:quantity>9</cus:quantity>
          <cus:price>178.00</cus:price>
          <cus:extensionAmount>7852.00</cus:extensionAmount>
        </cus:item>
      </cus:items>
    </cus:customerOrder>
  </soapenv:Body>
</soapenv:Envelope>
```

The above order message contains a collection of order "items". Each entry in the collection is represented by an "item" element. The OGNL expressions for the order item "partNumber" is constructed as "customerOrder.items[0].partNumber" and "customerOrder.items[1].partNumber". As you can see from this, the collection entry element (the "item" element) makes no explicit appearance in the OGNL expression. It is represented implicitly by the indexing notation. In terms of an Object Graph (Option 1 above), this could be represented by an Order object instance (keyed on the map as "customerOrder") containing an "items" list (List or array), with the list entries being "OrderItem" instances, which in turn contains "partNumber" etc properties.

Option 2 (above) provides a quick-and-dirty way to populate a SOAP message without having to create an Object model ala Option 1. The OGNL expressions that correspond with the SOAP operation parameters are exactly the same as for Option
1, except that there's not Object Graph Navigation involved. The OGNL expression is simply used as the key into the Map, with the corresponding key-value being the parameter.

**SOAP Response Message Consumption**

The SOAP response object instance can be attached to the ESB Message instance in one of the following ways:

1. On the default body location (Message.getBody().add(Map))

2. On in a named body location (Message.getBody().add(String, Map)), where the name of that body location is specified as the value of the "set-payload-location" action property.

The response object instance can also be populated (from the SOAP response) in one of 3 ways:

1. **Option 1**: As an Object Graph created and populated by the XStream toolkit.

2. **Option 2**: As a set of String based key-value pairs(<String, String>), where the key is an OGNL expression identifying the SOAP response element and the value is a String representing the value from the SOAP message.

3. **Option 3**: If Options 1 or 2 are not specified in the action configuration, the raw SOAP response message (String) is attached to the message.

Using XStream as a mechanism for populating an Object Graph (Option 1 above) is straightforward and works well, as long as the XML and Java object models are in line with each other.

The XStream approach (Option 1) is configured on the action as follows:

```xml
<action name="soapui-client-action" class="org.jboss.soa.esb.actions.soap.SOAPClient">
  <property name="wsdl" value="http://localhost:18080/acme/services/RetailerService?wsdl"/>
  <property name="operation" value="GetOrder"/>
  <property name="get-payload-location" value="get-order-params" />
  <property name="set-payload-location" value="get-order-response" />
  <property name="responseXStreamConfig">
    <alias name="customerOrder" class="com.acme.order.Order" namespace="http://schemas.acme.com/services/CustomerOrder.xsd" />
    <alias name="orderheader" class="com.acme.order.Header" namespace="http://schemas.acme.com/services/CustomerOrder.xsd" />
    <alias name="item" class="com.acme.order.OrderItem" namespace="http://schemas.acme.com/services/CustomerOrder.xsd" />
  </property>
</action>
```

In the above example, we also include an example of how to specify non-default named locations for the request parameters Map and response object instance.

---

1 We also plan to add support for unmarshaling the response using JAXB and JAXB Annotation Introductions.
To have the SOAP response data extracted into an OGNL keyed map (Option 2 above) and attached to the ESB Message, simply replace the "responseXStreamConfig" property with the "responseAsOgnlMap" property having a value of "true" as follows:

```xml
<action name="soapui-client-action"
 class="org.jboss.soa.esb.actions.soap.SOAPClient">
 <property name="wsdl" value="http://localhost:18080/acme/services/RetailerService?wsdl"/>
 <property name="operation" value="getOrder"/>
 <property name="get-payload-location" value="get-order-params"/>
 <property name="set-payload-location" value="get-order-response"/>
 <property name="responseAsOgnlMap" value="true"/>
</action>
```

To return the raw SOAP message as a String (Option 3), simply omit both the "responseXStreamConfig" and "responseAsOgnlMap" properties.
Miscellaneous Action Processors.

**SystemPrintln**

Simple action for printing out the contents of a message (ala System.out.println).

Will attempt to format the message contents as XML.

<table>
<thead>
<tr>
<th>Input Type</th>
<th>java.lang.String</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>org.jboss.soa.esb.actions.SystemPrintln</td>
</tr>
</tbody>
</table>

**Properties**

- **message**: A message prefix.
- **printfull**: If true then the entire message is printed, otherwise just the byte array and attachments.
- **outputstream**: if true then System.out is used, otherwise System.err.

**Sample Config**

```xml
<action name="print-before" class="org.jboss.soa.esb.actions.SystemPrintln">
  <property name="message" value="Message before action XXX" />
</action>
```
Developing Custom Actions

To implement a custom Action Processor, simply implement the `org.jboss.soa.esb.actions.ActionPipelineProcessor` interface.

This interface supports implementation of stateless actions that have a managed lifecycle. A single instance of a class implementing this interface is instantiated on a per pipeline basis (i.e. per action configuration). This means you can cache resources needed by the action in the `initialise` method, and clean them up in the `destroy` method.

The implementing class should process the message from within the `process` method implementation.

As a convenience, you should simply extend the `org.jboss.soa.esb.actions.AbstractActionPipelineProcessor`.

Example:

```java
public class ActionXXXProcessor extends AbstractActionPipelineProcessor {

    public void initialise() throws ActionLifecycleException {
        // Initialise resources...
    }

    public Message process(final Message message) throws ActionProcessingException {
        // Process messages in a stateless fashion...
    }

    public void destroy() throws ActionLifecycleException {
        // Cleanup resources...
    }
}
```
Configuring Actions Using Properties

Actions generally act as templates that require external configuration to perform their tasks. For example, a PrintMessage action might take a property named 'message' to indicate what to print and a property 'repeatCount' to indicate the number of times to print it. The action configuration in the jboss-esb.xml file might look like this:

```xml
<action name="PrintAMessage" class="test.PrintMessage">
  <property name="information" value="Hello World!" />
  <property name="repeatCount" value="5" />
</action>
```

The default method for loading property values in an action implementation is the use of a ConfigTree instance. The ConfigTree provides a DOM-like view of the action XML. By default, actions are expected to have a public constructor that takes a ConfigTree as a parameter. For example:

```java
public class PrintMessage extends AbstractActionPipelineProcessor {
    private String information;
    private Integer repeatCount;

    public PrintMessage(ConfigTree config) {
        information = config.getAttribute("information");
        repeatCount = new Integer(config.getAttribute("repeatCount"));
    }

    public Message process(Message message) throws ActionProcessingException {
        for (int i=0; i < repeatCount; i++) {
            System.out.println(information);
        }
    }
}
```

Another approach to setting action properties is to add setters on the action that correspond to the property names and allow the framework to populate them automatically. In order to have the action bean auto-populated, the action class must implement the `org.jboss.soa.esb.actions.BeanConfiguredAction` marker interface. For example, the following class has the same behavior as the one above.

```java
public class PrintMessage extends AbstractActionPipelineProcessor implements BeanConfiguredAction {
    private String information;
    private Integer repeatCount;

    public PrintMessage(ConfigTree config) {
        information = config.getAttribute("information");
        repeatCount = new Integer(config.getAttribute("repeatCount"));
    }

    public Message process(Message message) throws ActionProcessingException {
        for (int i=0; i < repeatCount; i++) {
            System.out.println(information);
        }
    }
}
```
for (int i=0; i < repeatCount; i++) {
    System.out.println(information);
}
}

Note that the Integer parameter in setRepeatCount() is automatically converted from the String representation specified in the XML.

The BeanConfiguredAction method of loading properties is a good choice for actions that take simple arguments, while the ConfigTree method is better when you need to deal with the XML representation directly.
Chapter 3

Appendix

Configuring JAXB Annotation Introductions in JBossWS 2.0.0

After installing JBossWS 2.0.x on your JBoss Application Server, you need to do the following in order to enable the JAXB Annotation Introductions feature:

1: Copy “jboss-jaxb-intros.jar” from the “extras/jaxbintros” folder (in the distribution) to the root of the “jbossws.sar” folder in your JBoss Application Server deploy folder.

2: Go to “jbossws.sar/jbossws.beans/META-INF/jboss-beans.xml” on your App Server and add the following bean config. Add it just before the “WSEndpointHandlerDeployer” bean config:

```xml
<bean name="WSEndpointJAXBIntrosCustomizationsDeployer" class="org.jboss.wsf.spi.deployment.JAXBIntrosCustomizationsDeployer" />
```

3: Then add an "inject" element for the above bean config in the deployer list configured on the "WSMainDeployerManager" bean. e.g.:

```xml
<bean name="WSMainDeployerManager" class="org.jboss.wsf.spi.deployment.BasicDeployerManager">
    <property name="deployers">
        <list class="java.util.LinkedList" elementClass="org.jboss.wsf.spi.deployment.Deployer">
            <inject bean="WSEndpointNameDeployer"/>
            <inject bean="WSEndpointJAXBIntrosCustomizationsDeployer"/>
            <inject bean="WSEndpointHandlerDeployer"/>
            <inject bean="WSPublishContractDeployer"/>
            <inject bean="WSClassLoaderInjectionDeployer"/>
            <inject bean="WSServiceEndpointInvokerDeployer"/>
            <inject bean="WSEagerInitializeDeployer"/>
            <inject bean="WSEventingDeployer"/>
            <inject bean="WSEndpointMetricsDeployer"/>
            <inject bean="WSEndpointRegistryDeployer"/>
            <inject bean="WSEndpointLifecycleDeployer"/>
        </list>
    </property>
</bean>
```

Note that after performing these configurations, you must restart your Application Server instance.
Writing JAXB Annotation Introduction Configurations

JAXB Annotation Introduction configurations are very easy to write. If you're already familiar with the JAXB Annotations, you'll have no problem writing a JAXB Annotation Introduction configuration.

The XSD for the configuration is available online. In your IDE, register this XSD against the “http://www.jboss.org/xsd/jaxb/intros” namespace.

Only 3 annotations are currently supported:

1. @XmlType: On the “Class” element.
2. @XmlElement: On the “Field” and “Method” elements.
3. @XmlAttribute: On the “Field” and “Method” elements.

The basic structure of the configuration file follows the basic structure of a Java class i.e. a “Class” containing “Fields” and “Methods”. The <Class>, <Field> and <Method> elements all require a “name” attribute for the name of the Class, Field or Method. The value of this name attribute supports regular expressions. This allows a single Annotation Introduction configuration to be targeted at more than one Class, Field or Member e.g. setting the namespace for a fields in a Class, or for all Classes in a package etc.

The Annotation Introduction configurations match exactly with the Annotation definitions themselves, with each annotation “element-value pair” represented by an attribute on the annotations introduction configuration. Use the XSD and your IDE to editing the configuration.

So here's an example:

```xml
<?xml version = "1.0" encoding = "UTF-8"?>
<jaxb-intros xmlns="http://www.jboss.org/xsd/jaxb/intros">
  <!--
  The type namespaces on the customerOrder are different from the rest of
  the message...
  -->
  <Class name="com.activebpel.ordermanagement.CustomerOrder">
    <XmlType propOrder="orderDate,name,address,items" />
    <Field name="orderDate">
      <XmlAttribute name="date" required="true" />
    </Field>
    <Method name="getXYZ">
      <XmlElement namespace="http://org.jboss.esb/quickstarts/bpel/ABI_OrderManager" nillable="true" />
    </Method>
  </Class>
  <!--
  More general namespace config for the rest of the message...
  -->
  <Class name="com.activebpel.ordermanagement.*">
    <Method name="get.*">
      <XmlElement namespace="http://ordermanagement.activebpel.com/jaws" />
    </Method>
  </Class>
</jaxb-intros>
```